

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L4	396	"802.11" with wireless with protocol with standard	US-PGPUB; USPAT	OR	OFF	2005/05/23 09:13
L6	193	"802.11" with wireless with protocol with standard and (@ad<"20011213" or @rlad<"20011213" or @prad<"20011213")	US-PGPUB; USPAT	OR	OFF	2005/05/23 09:15
L8	0	"802.11" with wireless with protocol with standard and (@ad<"20011213" or @rlad<"20011213" or @prad<"20011213") and implicit adj tag\$5	US-PGPUB; USPAT	OR	OFF	2005/05/23 09:15
L9	0	"802.11" and implicit adj tag\$5	US-PGPUB; USPAT	OR	OFF	2005/05/23 09:23
L10	64	"802.11" with wireless with protocol with standard and (@ad<"20011213" or @rlad<"20011213" or @prad<"20011213") and wireless. ti.	US-PGPUB; USPAT	OR	OFF	2005/05/23 09:15
L11	23	implicit adj tag\$5	US-PGPUB; USPAT	OR	OFF	2005/05/23 09:24
L13	5	implicit adj tag\$5 same (vlan subnet)	US-PGPUB; USPAT	OR	OFF	2005/05/23 09:39
S1	76	(table associat\$3 map\$4 correlat\$4 relationship assign\$3) with (subnet VLAN virtual adj lan) with key	US-PGPUB; USPAT	OR	OFF	2005/05/19 09:56
S2	76	S1 and (transmit\$3 send\$3 receiv\$3 get\$3 forward\$3 obtain\$3)	US-PGPUB; USPAT	OR	OFF	2005/05/19 08:55
S3	59	S1 and ((transmit\$3 send\$3 receiv\$3 get\$3 forward\$3 obtain\$3) with key)	US-PGPUB; USPAT	OR	OFF	2005/05/19 09:07
S4	0	S3 and (determine\$3 check\$3 map\$3 establish\$3) with key with (subnet with VLAN with virtual adj lan)	US-PGPUB; USPAT	OR	OFF	2005/05/19 08:58
S5	0	S2 and (determine\$3 check\$3 map\$3 establish\$3) with key with (subnet with VLAN with virtual adj lan)	US-PGPUB; USPAT	OR	OFF	2005/05/19 08:58
S6	0	S3 and (determine\$3 check\$3 map\$3 establish\$3) with (subnet with VLAN with virtual adj lan)	US-PGPUB; USPAT	OR	OFF	2005/05/19 08:58

S7	0	S3 and (find determine\$3 check\$3 map\$3 establish\$3) with (subnet with VLAN with virtual adj lan)	US-PGPUB; USPAT	OR	OFF	2005/05/19 08:58
S8	7	S3 and encrypt\$3 near2 key	US-PGPUB; USPAT	OR	OFF	2005/05/19 09:10
S9	8	S2 and encrypt\$3 near2 key	US-PGPUB; USPAT	OR	OFF	2005/05/19 09:11
S10	1	S2 and broadcast adj key	US-PGPUB; USPAT	OR	OFF	2005/05/19 09:12
S11	0	(vlan subnet virtual adj lan virtual adj network) with broadcast adj key	US-PGPUB; USPAT	OR	OFF	2005/05/19 09:13
S12	0	(vlan subnet virtual adj lan virtual adj network) same broadcast adj key	US-PGPUB; USPAT	OR	OFF	2005/05/19 09:22
S13	0	(table associat\$3 map\$4 correlat\$4 relationship assign\$3) with (subnet "VLAN" virtual adj lan) with multicast adj key	US-PGPUB; USPAT	OR	OFF	2005/05/19 09:22
S14	1	(table associat\$3 map\$4 correlat\$4 relationship assign\$3) with (subnet VLAN virtual adj lan) with key	USOCR; EPO; JPO	OR	OFF	2005/05/19 09:23
S15	0	S14 and (multicast adj key)	USOCR; EPO; JPO	OR	OFF	2005/05/19 09:23
S16	1	S14 or (multicast adj key)	USOCR; EPO; JPO	OR	OFF	2005/05/19 09:53
S18	1	"6496928".pn. and (carrier provider table mobile)	US-PGPUB; USPAT	OR	OFF	2005/05/19 09:53
S19	549	(table associat\$3 map\$4 correlat\$4 relationship assign\$3) with (subnet VLAN virtual adj lan network) with ((crypto cryptograph\$4 public private symmetric encrypt\$3) near3 key)	US-PGPUB; USPAT	OR	OFF	2005/05/19 09:57
S20	15	table with (associat\$3 map\$4 correlat\$4 relationship assign\$3) with (subnet VLAN virtual adj lan network) with ((crypto cryptograph\$4 public private symmetric encrypt\$3) near3 key)	US-PGPUB; USPAT	OR	OFF	2005/05/19 10:10
S21	3	("4613901" "5325432" "6084969").pn.	US-PGPUB; USPAT	OR	OFF	2005/05/19 10:11
S22	142	("4613901" "5325432" "6084969") not ("4613901" "5325432" "6084969").pn.	US-PGPUB; USPAT	OR	OFF	2005/05/19 10:11

S23	79	("4613901" "5325432" "6084969") not ("4613901" "5325432" "6084969").pn. and (subnet vlan broadcast multicast)	US-PGPUB; USPAT	OR	OFF	2005/05/19 10:12
S24	37	("4613901" "5325432" "6084969") not ("4613901" "5325432" "6084969").pn. and (subnet vlan broadcast multicast) and encrypt\$3 and table	US-PGPUB; USPAT	OR	OFF	2005/05/19 10:12
S25	13	("4613901" "5325432" "6084969") not ("4613901" "5325432" "6084969").pn. and (subnet vlan broadcast multicast) and encrypt\$3 same table	US-PGPUB; USPAT	OR	OFF	2005/05/19 10:14
S26	474	(subnet vlan broadcast multicast) with ((encrypt\$3 near3 table) ((encrypt\$ crypt\$9) near3 key))	US-PGPUB; USPAT	OR	OFF	2005/05/19 10:15
S27	241	(subnet vlan broadcast multicast) near3 ((encrypt\$3 near3 table) ((encrypt\$ crypt\$9) near3 key))	US-PGPUB; USPAT	OR	OFF	2005/05/19 10:22
S29	0	((subnet vlan broadcast multicast) near3 ((encrypt\$3 near3 table) ((encrypt\$ crypt\$9) near3 key))) and (380/277 380/278 380/279 380/280).pn.	US-PGPUB; USPAT	OR	OFF	2005/05/19 10:24
S30	49	((subnet vlan broadcast multicast) near3 ((encrypt\$3 near3 table) ((encrypt\$ crypt\$9) near3 key))) and (380/277 380/278 380/279 380/280).cccls.	US-PGPUB; USPAT	OR	OFF	2005/05/19 10:44
S31	346	713/162.ccls. 713/163.ccls.	US-PGPUB; USPAT	OR	OFF	2005/05/19 16:55
S32	280	713/162.ccls. 713/163.ccls. and (multicast subnet vlan v adj1 lan)	US-PGPUB; USPAT	OR	OFF	2005/05/19 10:45
S33	110	(713/162.ccls. 713/163.ccls.) and (multicast subnet vlan v adj1 lan)	US-PGPUB; USPAT	OR	OFF	2005/05/19 10:45
S34	51	(713/162.ccls. 713/163.ccls.) and ((multicast subnet vlan v adj1 lan) with key)	US-PGPUB; USPAT	OR	OFF	2005/05/19 10:46
S35	4	(713/162.ccls. 713/163.ccls.) and ((multicast subnet vlan v adj1 lan) with key) with table	US-PGPUB; USPAT	OR	OFF	2005/05/19 10:46
S36	4	(713/162.ccls. 713/163.ccls.) and ((multicast subnet vlan v adj1 lan) same key) with table	US-PGPUB; USPAT	OR	OFF	2005/05/19 10:46
S37	68	(Table matrix database array registry) with (subnet VLAN virtual adj lan) with key	US-PGPUB; USPAT	OR	OFF	2005/05/19 12:56

S38	0	"L13" and (determine\$3 check\$3 map\$3 establish\$3) with key with (subnet with VLAN with virtual adj lan)	US-PGPUB; USPAT	OR	OFF	2005/05/19 12:37
S39	0	((Table matrix database array registry) with (subnet VLAN virtual adj lan) with key)and (713/162.ccls. 713/163.ccls.)	US-PGPUB; USPAT	OR	OFF	2005/05/19 12:33
S40	4	((Table matrix database array registry) with (subnet VLAN virtual adj lan)) and (713/162.ccls. 713/163.ccls.)	US-PGPUB; USPAT	OR	OFF	2005/05/19 12:35
S41	33	((encrypt\$3 crypt\$3) near2 key\$1) with (multicast subnet VLAN virtual adj lan)) and (713/162.ccls. 713/163.ccls.)	US-PGPUB; USPAT	OR	OFF	2005/05/19 12:36
S42	32	((Table matrix database array registry) with (multicast subnet VLAN virtual adj lan) with key) not S37	US-PGPUB; USPAT	OR	OFF	2005/05/19 12:39
S43	0	(S37 S42) and (determine\$3 check\$3 map\$3 establish\$3) with key with (subnet with VLAN with virtual adj lan)	US-PGPUB; USPAT	OR	OFF	2005/05/19 12:37
S44	11	((Table matrix database array registry) with (multicast subnet VLAN virtual adj lan) with key) not S37 and ((crypto cryptograph\$4 public private symmetric encrypt\$3) near3 key)	US-PGPUB; USPAT	OR	OFF	2005/05/19 12:39
S45	26	(distribut\$3 transmit\$3 send\$3 receiv\$3 get\$3 forward\$3 obtain\$3) with ((subnet VLAN virtual adj lan multicast) adj key\$1)	US-PGPUB; USPAT	OR	OFF	2005/05/19 13:33